## AMENDMENTS TO THE CLAIMS

The following is a complete, marked up listing of revised claims with a status identifier in parentheses, underlined text indicating insertions, and strikethrough and/or double-bracketed text indicating deletions.

## Listing of the Claims

- 1-45. (Cancelled).
- 46. (Currently Amended) A process for producing a plant culture cell for protein production, comprising:
- a first transforming step of transfecting a plant culture cell with a <u>plasmid</u>, the <u>plasmid</u> comprising a transcription factor-expressing DNA fragment comprising in which
  - a coding gene of a transcription factor; is ligated to and
  - a promoter for expressing the transcription factor;
- a screening step of screening plant culture cells, obtained in the first transforming step, for an individual plant culture cell expressing the transcription factor; and
- a second transforming step of transfecting the individual plant culture cell, obtained in the screening step, with a <u>plasmid, the plasmid comprising a</u> protein-expressing DNA fragment comprising in which
  - cDNA of a <u>RNA</u> virus vector, that has been constructed by inserting having incorporated therein a coding gene of an arbitrary encoding a target protein into [[an]] the RNA virus vector cDNA; is ligated to
    - an inducible promoter which is induced by the transcription factor[[,]]; and wherein
      - a ribozyme sequence of satellite tobacco ringspot virus [[is]] ligated to the 3' end of the RNA virus vector cDNA.
- 47. (Currently Amended) A process for producing a plant culture cell for protein production as set forth in claim 46, wherein the transcription factor has a property of being activated by <u>a</u> hormone.

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48. (Currently Amended) A process for producing a plant culture cell for protein

production as set forth in claim 47, wherein the hormone comprises estrogen or <u>a</u> steroid

hormone.

49. (Previously Presented) A process for producing a plant culture cell for protein

production as set forth in claim 48, wherein LexA-VP16-hER is used as the transcription

factor having a property of being activated by estrogen, and wherein O<sub>LexA</sub>-46 is used as

the inducible promoter.

50. (Currently Amended) A process for producing a plant culture cell for protein

production as set forth in claim 46, wherein the  $\underline{RNA}$  virus vector  $\underline{cDNA}$  originates in a

virus that includes single strand (+) RNA.

51. (Currently Amended) A process for producing a plant culture cell for protein

production as set forth in claim 50, wherein the RNA virus vector cDNA originates in a

plant virus.

52. (Currently Amended) A process for producing a plant culture cell for protein

production as set forth in claim 51, wherein the  $\underline{RNA}$  virus vector  $\underline{cDNA}$  originates in a

plant virus that has a suppressor against a silencing reaction of plants.

53. (Currently Amended) A process for producing a plant culture cell for protein

production as set forth in claim 52, wherein the  $\underline{RNA}$  virus vector  $\underline{cDNA}$  originates in a

tobamovirus.

54. (Currently Amended) A process for producing a plant culture cell for protein

production as set forth in claim 53, wherein the  $\underline{RNA}$  virus vector  $\underline{cDNA}$  comprises one of

tomato mosaic virus vector and tobacco mosaic virus vector.

55. (Cancelled)

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56. (Cancelled)

57. (Currently amended) A process for producing a plant culture cell for protein

production as set forth in claim 46, wherein the coding gene of an arbitrary protein is substituted with a gene that encodes a coat protein of the virus the gene encoding the

target protein replaces a viral coat protein gene.

58. (Previously presented) A process for producing a plant culture cell for protein

production as set forth in claim 46, wherein the transcription factor-expressing DNA

fragment and the protein-expressing DNA fragment are transfected by an Agrobacterium

method.

59. (Cancelled).

60. (Previously presented) A process for producing a plant culture cell for protein

production as set forth in claim 46, wherein the plant culture cells comprise tobacco cells.

61. (Previously presented) A process for producing a plant culture cell for protein

production as set forth in claim 60, wherein the tobacco cells comprise tobacco BY-2

cells.

62. (Previously presented) A plant culture cell for protein production, which is

produced by the process for producing a plant culture cell for protein production as set

forth in claim 46.

63. (Previously presented) A protein producing process, which uses the plant

culture cell for protein production as set forth in claim 62.

64-65. (Cancelled)

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